

AUTHOR INDEX

Vol. XXXVI—1952

Note—Titles of Original Papers in Plain Type;
of Papers Discussed, in *Italics*

	Page
Alesen, Lewis A.: Welcoming Address	1
Barnett, Charles W.: Prognosis in Latent Syphilis	107
Bonnett, Earl C.: Remarks	154
Doyle, John B.: The Muscular Atrophies	133
Filson, Ralph M.: The Business of Insurance and the Profession of Medicine	76
Garner, David S.: Greetings from Medical Section, American Life Convention	105
Gofman, John W.: The Present Status of the Problem of Lipid Metabolic Disturbances and Their Relationship to the Genesis of Arterial Disease	13
Griffith, George C.: Problems in Borderline Cardiovascular Disease States	5
Lee, Linford H.: Opening Remarks	1
Mathewson, Francis A. L.: Prolonged P-R Interval in Apparently Healthy People	44
Moritz, Alan R.: Trauma and Heart Disease	100
Prinzmetal, Myron: The Nature and Treatment of the Auricular Arrhythmias	27
Wear, John W.: Observations of a Medical Referee	144
Williams, Robert H.: Syncope, Vertigo, and Dizziness	90
Winn, William A.: Coccidioidomycosis	121

SUBJECT INDEX

Vol. XXXVI—1952

Note—The Names of Authors are printed in Plain
Type; of Discussers, in *Italics*

	Page
Address, Welcoming. Alesen	1
Business of Insurance and the Profession of Medicine. Filson	76
Coccidioidomycosis. Winn	121
Greetings from Medical Section, American Life Convention. Garner	105
Members of Association:	
Active, 159; Companies and Representatives, 179; Deceased since Sixtieth Annual Meeting, 158; Emeritus, 178; Honorary, 178	
Muscular Atrophies. Doyle	133
Nature and Treatment of the Auricular Arrhythmias. Prinzmetal ..	27
Observations of a Medical Referee. Wear	144
Present Status of the Problem of Lipid Metabolic Disturbances and Their Relationship to the Genesis of Arterial Disease. Gofman	13
Problems in Borderline Cardiovascular Disease States. Griffith	5
Prognosis in Latent Syphilis. Barnett	107
Prolonged P-R Interval in Apparently Healthy People. Mathewson ..	44
Remarks: Bonnett	154
Lee	1
Syncope, Vertigo, and Dizziness. Williams	90
Trauma and Heart Disease. Moritz	100

